

VOLUME IV INDEX

VOLUME CONTENTS

The articles are coded as follows:
ar—feature article ne—news story
br—book review rp—research paper
ed—editorial rv—review.

JANUARY

5 A new lunar society; McCormick, D., ed
7 EEC drug-makers clamor for European FDA; Dixon, B., ed
9 En-abl-ing ras: Activation re-examined; Bialy, H., ne
9 Viral caveat for gene therapy; Bialy, H., ne
10 Mycosearch: Stalking the wild fungus; Klausner, A., ne
10 Fighting the scourge of 'Eurosclerosis'; Dixon, B., ne
13 Understanding what 'out of control' means; Van Brunt, J., ne
14 Altering the genetic makeup of animals; Radke, K.; Lagarias, D., ne
15 Forest biotech goes commercial in Wisconsin; Klausner, A., ne
16 Enzo moving on up in New York City; Klausner, A., ne
17 Biotech stocks surge to record highs; Klausner, A., ne
17 Bio/Technology stock index, ne
18 A new twist in beta-lactam biosynthesis; Demain, A.L., ne
21 The Bio/Technology roundtable on commercialization; Klausner, A.; McCormick, D., ar
27 USDA sows seeds for its future; Klausner, A., ar
33 Proteolytic processing in the replication of polio and related viruses; Nicklin, M.J.H.; Toyoda, H.; Murray, M.G.; Wimmer, E., rv
44 Direct enzymatic synthesis of penicillin G using cyclases of *Penicillium chrysogenum* and *Acremonium chrysogenum*; Luengo, J.M.; Alemany, M.T.; Salto, F.; Ramos, F.; Lopez-Nieto, M.J.; Martin, J.F., rp
51 Alkaline phosphatase fusions: A tag to identify mutations that result in increased expression of secreted human growth hormone from *Escherichia coli*; Matteucci, M.; Lipetsky, H., rp
57 Interspecific plant hybridization by electrofusion in Nicotiana; Morikawa, H.; Sugino, K.; Hayashi, Y.; Takeda, J.; Senda, M.; Hirai, A.; Yamada, Y., rp
61 Levels of isopenicillin N synthetase and deacetoxycephalosporin C synthetase in *Cephalosporium acremonium* producing high and low levels of cephalosporin C; Shen, Y.-Q.; Wolfe, S.; Demain, A.L., rp

FEBRUARY

85 Gramm negative; McCormick, D., ed
87 A patent case of Euro-masochism; Dixon, B., ed
89 AIDS diagnostics: Second generation tests near completion; Van Brunt, J., ne
96 A new route to virus resistance in plants; Bialy, H.; Klausner, A., ne
98 Designing bioreactors for space flight; Van Brunt, J., ne
98 The very model of a modern microbe process; McCormick, D., ne
103 Subcommittee on oversight examines

biotech; Klausner, A., ne
103 BioLogicals reassesses its biological R&D; Klausner, A., ne
104 Bio/Technology stock index, ne
107 Neuropeptides: The brain's special messengers; Van Brunt, J., ar
114 Microencapsulation technology for large-scale antibody production; Posillico, E.G., ar
118 Biotechnology patent pitfalls; Benson, R.H., ar
123 Biologicals from animal cells in culture; Mirzahi, A., rv
128 Serodiagnosis of antibodies to the human AIDS retrovirus with a bacterially synthesized env polypeptide; Cabradilla, C.D.; Groopman, J.E.; Lanigan, J.; Renz, M.; Lasky, L.A.; Capon, D.J., rp
134 Facile activation of sepharose hydroxyl groups by 2-fluoro-1 methylpyridinium toluene-4-sulfonate: Preparation of affinity and covalent chromatographic matrices; Ngo, T.T., rp
138 Synthesis and assembly of a novel recombinant ribulose bisphosphate carboxylase/oxygenase; Tabita, F.R.; Gibson, J.L.; Mandy, W.J.; Quivey, R.G., Jr., rp
152 On the release of genetically altered viruses; Kamely, D., ed

MARCH

157 Inauguration day; McCormick, D., ed
161 An alternative to hormones in livestock; Dixon, B., ed
163 Breathing easier with lung surfactant; Klausner, A., ne
166 IL-2 crystals, TNF tests, and AIDS vaccines; Bialy, H., ne
170 Genentech, Applied Biosystems look forward; Klausner, A., ne
171 Charting the hybridoma 'fishing expedition'; Klausner, A., ne
175 rDNA and antibiotics—a major advance; Demain, A.L., ne
175 Upgrading biotechnology action in Europe; Dixon, B., ne
175 Bio/Technology stock index, ne
177 Celltech expands across the Atlantic; Dixon, B.; Klausner, A., ne
178 Drug export: Bringing it all back home; Van Brunt, J., ne
183 American drug firms trim British plants; Dixon, B., ne
183 Biotrans plans biological transformations; Dixon, B., ne
183 Harnessing white rot fungi to methylate chloride ions; Dixon, B., ne
185 Taking aim at cancer with monoclonal antibodies; Klausner, A., ar
199 Biotechnology and the food industry: Leaping the regulatory hurdles; Gibbs, J.N.; Kahan, S., ar
206 Canada: Building a regulatory framework; Miller, J., ar
208 Becoming a pharmaceutical intermediate supplier; Harrison, F.G., ar
210 Human monoclonal antibodies as probes to study autoimmune and allergic disorders; Chiorazzi, N., rv
219 Genotype specificity of somatic embryogenesis and regeneration in maize; Hodges, T.K.; Kamo, R.K.; Imbrice, C.W.; Bezwak, M.R., rp
225 Cloning of the *Bacillus subtilis* IMP dehydrogenase gene and its application to increased production of guanosine; Miyagawa, K.; Kimura, H.; Nakahama, K.; Kikuchi, M.; Doi, M.; Akiyama, S.; Nakao, Y., rp

APRIL

253 Curses foiled again; McCormick, D., ed
255 Irrationality in the European Community; Dixon, B., ed
256 IL-2 receptors and their role in malignancy; Van Brunt, J., ne
262 Analysts try, try again to value biotech; Klausner, A., ne
262 'You can market products in Japan'; Klausner, A., ne
263 IBA and ABC coexist at arm's length; Klausner, A., ne
265 Cuban biotechnology: Interferon as a model; Bialy, H., ne
268 R&D limited partnerships start to pay off; Klausner, A., ne
273 Free-release regulation still up in the air; McCormick, D., ne
277 Protein architecture: Designing from the ground up; Van Brunt, J., ar
285 Biotechnology in China: Walking on two legs; Meng Ke-qiang; Liu Yong-hui, ar
293 The first \$4 billion is the hardest; Murray, J.R., ar
297 Genetic analysis of protein folding pathways; King, J., rv
305 A new strain of *Bacillus thuringiensis* with activity against coleopteran insects; Herrnstadt, C.; Soares, G.G.; Wilcox, E.R.; Edwards, D.L., rp
311 Stable yeast transformants that secrete functional alpha-amylase encoded by cloned mouse pancreatic cDNA; Filho, S.A.; Galebeck, E.V.; Faria, J.B.; Frascino, A.C.S., rp
317 The production of L-phenylalanine by polyazetidine immobilized microbes; Calton, G.J.; Wood, L.L.; Updike, M.H.; Lantz, L.; Hammann, J.P., rp
321 New route to bacterial production of indigo; Mermod, N.; Hayayama, S.; Timmis, K.N., rp
327 Chromatography: Primer and current practice; Glaser, V., ar
368 Who will you blame when the other guy wins?; Cape, R.E., ed

MAY

373 Enterprises turned awry; McCormick, D., ed
377 The cruel caprice of scientific fashion; Dixon, B., ed
379 British firms battle over plant research; Dixon, B., ne
381 Agbiotech products hit regulatory snags; Klausner, A., ne
382 Microgravity workers adjust to shuttle disaster; Van Brunt, J., ne
384 Cloned malaria vaccine enters the clinic; Bialy, H., ne
385 Gains, hardships to stem from agbiotech; Klausner, A., ne
385 Filamentous fungi join the production ranks; Van Brunt, J., ne
391 U.K. plans to release a recombinant virus; Dixon, B., ne
392 Improving human and hybrid monoclonals; Van Brunt, J., ne

395 Fermentation economics; Van Brunt, J., ar
 403 Monsanto: Betting a giant on biotechnology; Klausner, A., ar
 414 Regulating bioengineered veterinary drugs; Gibbs, J.N., ar
 419 Detection technology: The key to environmental biotechnology; McCormick, D., ar
 427 Secretion of proteins from bacteria; Holland, I.B.; Mackman, N.; Nicaud, J.-M., rv
 433 Plasmid-transformed *ura3* for double mutants of *Saccharomyces cerevisiae*: An autoselection system applicable to the production of foreign proteins; Loison, G.; Nguyen-Juilleret, M.; Alouani, S.; Marquet, M., rp
 439 Tracking recombinant organisms in the environment: Beta-galactosidase as a selectable non-antibiotic marker for fluorescent pseudomonads; Drahos, D.J.; Hemming, B.C.; McPherson, S., rp
 446 Permanent insertion of foreign genes into the chromosomes of soil bacteria; Barry, G.F., rp
 452 Design of proteinase-catalyzed synthesis of oligopeptides in an aqueous-organic biphasic system; Nakanishi, K.; Kimura, Y.; Matsuno, R., rp
 472 Quantitative biotechnology—A new approach; Murray, J.R., ed.

JUNE

479 Choking on red tape; McCormick, D., ed
 481 Ecology and rationality in free release; Dixon, B., ed
 483 Shuffling genes: T4 receptors in the brain; Bialy, H., ne
 490 Reaching toward the future of healthcare; Klausner, A., ne
 491 Multiple considerations for separations; Van Brunt, J., ne
 496 Public opinion looming large; Klausner, A., ne
 499 ELISA kits to diagnose fish disease; Dixon, B., ne
 499 Concertation vital for European biotech; Sladovich, H., ne
 503 Biotech start-ups turn to the public—Again; Klausner, A., ne
 503 A 'negative enhancer' controls beta-interferon; Bialy, H., ne
 505 Immobilized mammalian cells: The gentle way to productivity; Van Brunt, J., ar
 512 Kodak zooms in on biotech; Klausner, A., ar
 519 Fast affinity chromatography; Southern, D.; Hollis, D., ar
 522 A federal strategy for international industrial competitiveness; Perpich, J.G., ar
 526 Practicum: High performance isolation of a recombinant protein on composite ion exchange media; McGregor, W.C.; Szekes, D.P.; Mandaro, R.M.; Rai, V.R., ar
 528 Applications of somaclonal variation; Evans, D.A.; Sharp, W.R., rv
 533 Transformation of poplar by Agrobacterium tumefaciens; Parsons, T.J.; Simkar, V.P.; Stettler, R.F.; Nester, E.W.; Gordon, M.P., rp
 537 Human chromosome-specific DNA libraries: Construction and availability; National Laboratory Gene Library Project, rp
 553 Size and density of protein inclusion bodies; Taylor, G.; Hoare, M.; Gray, D.R.; Marston, F.A.O., rp
 560 Development of a *vibrio* bioluminescence gene-set to monitor phytopathogenic bacteria during the ongoing disease process in a non-disruptive manner; Shaw, J.J.; Kado, C.I., rp
 565 Production and characterization of growth hormone releasing factor analogs through recombinant DNA and chemical techniques; Kempe, T.; Chow, F.; Peterson, S.M.; Baker, P.; Hays, W.; Opperman, G.; L'Italien, J.J.; Long, G.,

Paulson, B., rp
 592 No such thing as no risk.; Edlin, G.J., ed

JULY

597 History lessons; McCormick, D., ed
 598 Reuniting science and the human touch; Dixon, B., ed
 601 Students look to biotechnician careers as the ladder to success; Klausner, A., ne
 604 Bio/Technology-Kline briefing: Words of caution as monoclonals mature; Klausner, A., ne
 604 Seaweed for wound dressing; Dixon, B., ne
 605 mRNA research: Toeprints and T7 help elucidate translation; Bialy, H., ne
 606 Defining standards for the biotech industry; Van Brunt, J., ne
 607 Gymnosperm tissue culture: A rare success; Ammirato, P.V., ne
 607 Glasgow to form a human leukemia center; Dixon, B., ar
 611 Coaxing enzymes to act in organic solvents; Van Brunt, J., ne
 614 B-cell lymphokines: The next horizon; Bialy, H., ar
 622 Unlocking IL-2's business potential; Klausner, A., ar
 623 Evolution, ecology, and diagnosis: Unity in variety; Stahl, D.A., ar
 630 Cell culture derived recombinant HBsAg is highly immunogenic and protects chimpanzees from infection with hepatitis B virus; Patzer, E.J.; Nakamura, G.R.; Hershberg, R.D.; Gregory, T.J.; Crowley, C.; Levinson, A.D.; Eichberg, J.W., rp
 637 Development of a genetically engineered, candidate polio vaccine employing the self-assembling properties of the tobacco mosaic virus coat protein; Haynes, J.R.; Cunningham, J.; von Seefried, A.; Lennox, M.; Garvin, R.T.; Shen, S.-H., rp
 643 Somatic polyembryogenesis from callus of mature sugar pine embryos; Gupta, P.K.; Durzan, D.J., rp
 647 Gene transfer into loblolly pine by Agrobacterium tumefaciens; Sederoff, R.; Stomp, A.-M.; Chilton, W.S.; Moore, L.W., rp
 651 A novel fermentation: The production of R(-)-1,2-propanediol and acetol by Clostridium thermosaccharolyticum; Cameron, D.C.; Cooney, C.L., rp
 672 Biotechnology in underdevelopment; Goldstein, D.J., ed

AUGUST

679 Department of injustice; McCormick, D., ed
 681 A salute to the pioneers of microbiology; Dixon, B., ed
 683 Protein design: Building better mousetraps; Bialy, H., ne
 684 U.S. to screen marine organisms for drugs; Klausner, A., ne
 684 Protein phosphorylation: Theme and variations; Bialy, H., ne
 688 European steroid ban sparks controversy; Dixon, B., ne
 690 OSTP shoves up the regulatory framework; Gibbs, J.N., ne
 691 Biotech 86: Fermentech wants H.A. partners; Dixon, B., ne
 694 Embrex: The early bird in poultry biotech; Klausner, A., ne
 698 Biotech 86: Proteases and anti-protease engineering; McCormick, D., ne
 701 Contract production: Buying technical expertise; Van Brunt, J., ar
 706 Researchers probe second-generation t-PA; Klausner, A., ar
 712 Current applications of chromatography in biotechnology; Sofer, G.K., ar
 719 Secretion of mature IFN-alpha2 and accumulation of uncleaved precursor by *Bacillus subtilis* transformed with a hybrid alpha-amylase signal sequence-IFN-alpha2 gene; Schein, C.H.; Kashiwagi, K.; Fujisawa, A.; Weissmann,

C., rp
 726 Regulation of the chitin promoter during the expression of human serum albumin or yeast phosphoglycerate kinase in yeast; Echeverry, T.; Forrester, W.; Hitzeman, R., rp
 731 Cooperativity of esterases and xylanases in the enzymatic degradation of acetyl xylan; Bielek, P.; MacKenzie, C.R.; Puls, J.; Schneider, H., rp
 744 Secrecy stifles creativity; Fairtough, G.H., ed

SEPTEMBER

751 The circle of our felicity; McCormick, D., ed
 753 A lesson from Louis Pasteur on AIDS vaccine; Dixon, B., ed
 755 Delivery becoming key for biotech drugs; Klausner, A., ne
 756 Perfecting polymers to release drugs; Van Brunt, J., ne
 759 Biotech IPO window closing as stocks falter; Klausner, A., ne
 759 A.D. Little seminar: 'Farmers can't succeed without agbiotech'; Klausner, A., ne
 760 New survey analyzes biotech finances; Klausner, A., ne
 762 EPA's novel idea for a 'suicide plasmid'; McCormick, D., ne
 762 More dicker over British plant research; Dixon, B., ne
 762 Britain's NRC forms new molecular genetics unit; Dixon, B., ne
 767 Looking at two-dimensional configurations; Van Brunt, J., ne
 771 The Bio/Technology roundtable on Europe; Dixon, B.; McCormick, D., ar
 780 More to hyaluronic acid than meets the eye; Van Brunt, J., ar
 783 Seed-patent forecast; Lesser, W., ar
 786 New developments in gene cloning in antibiotic producing microorganisms; Fayerman, J.T., rv
 790 AIDS virus env protein expressed from a recombinant vaccinia virus; Kiern, M.P.; Rautmann, G.; Schmitt, D.; Dott, K.; Wain-Hobson, S.; Alizon, M.; Girard, M.; Chamaret, S.; Laurent, A.; Montagnier, L.; Lecocq, J.-P., rp
 797 Somatic seeds: Encapsulation of asexual plant embryos; Redenbaugh, K.; Paesch, B.D.; Nichol, J.W.; Kossler, M.E.; Viss, P.R.; Walker, K.A., rp
 802 A novel prophage independent trp regulated lambda P_L expression system; Mieschendahl, M.; Petri, T.; Hanggi, U., rp
 824 Who is protecting the public's health?; Wilker, N.; Shulman, S., ed

OCTOBER

831 Cheng Ho and the Beagle; McCormick, D., ed
 833 Kudos and caveats for industry-academia ties; Dixon, B., ed
 835 Glycoprotein remodeling: There's nothing (quite) like the real thing; Van Brunt, J., ne
 840 Thai Researchers Analyze Natural Drugs...; Timm, M., ne
 840 ...As Upjohn studies extracts from Chinese herbal cures; Klausner, A., ne
 842 First crystallization of cellulase reported; Bialy, H., ne
 842 U.K. uses fermentation to make health food; Dixon, B., ne
 844 Probe-monoclonal competition heating up; Klausner, A., ne
 847 Practical advice on dealing with the FDA; Van Brunt, J., ne
 851 Business strategy: New trends; Klausner, A., ar
 857 Business strategy: The key is financing; Burrill, G.S., ar
 861 Business strategy: Strategic alliances; Marcus, J.S., ar
 865 Business strategy: The importance of 'hype'; Bock, R.A., ar

870 Filtration techniques for biotechnology: High expectations on the downstream side; An emerging opportunity in immobilization; Basic concepts, with numbers; McCormick, D., ar
 890 Automated DNA sequencing: Progress and prospects; Martin, W.J.; Davies, R.W., rv
 896 Isolation, crystallization and properties of a new cellulase of *Clostridium thermocellum* overproduced in *Escherichia coli*; Joliff, G.; Beguin, P.; Juy, M.; Millet, J.; Ryter, A.; Poljak, R.; Aubert, J.-P., rp
 901 Stabilization of *Escherichia coli* tryptophan-production vectors in continuous cultures: A comparison of three different systems; Nilsson, J.; Skogman, S.G., rp
 904 Crystallization of recombinant human interleukin-2; Moriya, N.; Yamada, T.; Kato, K.; Nishimura, O., rp

NOVEMBER

925 Sequence the human genome; McCormick, D., ed
 927 The outside world peers in on biotech; Dixon, B., ed
 928 Subtilisin goes through more changes; Van Brunt, J., ne
 932 IBA: A few reservations on U.S. rules; Fox, J.L., ne
 932 A courier promises the world; Klausner, A., ne
 934 New directions for somatic embryogenesis; Bialy, H., ne
 934 Test vaccine decreases tonsillitis infections; Dixon, B., ne
 937 Recycling brewer's yeast to make drugs; Dixon, B., ne
 937 Damon Biotech: Deleting and rearranging; Van Brunt, J., ne
 940 Herpes can transactivate the AIDS virus; Bialy, H., ne
 947 Algal culture: Food for thought; Klausner, A., ar
 954 Protein purification: The right step at the right time; Bonnerjea, J.; Oh, S.; Hoare, M.; Dunnill, P., ar

959 Patent culture samples: The 'expert solution' for Europe; Lesser, W., ar
 960 Maximizing gene expression, by Reznikoff and Gold; Gray, G., br
 962 Genetic engineering and biotechnology yearbook 1985, by Walton and Hammer/The biotechnology directory 1986, by Coombs/Genetic engineering and biotechnology related firms worldwide directory 1986, by Sittig and Noyes; Van Brunt, J.; Klausner, A., br
 967 Gene manipulations in fungi, by Bennett and Lasure/Molecular genetics of filamentous fungi, by Timberlake; Innis, M.A., br
 967 Animal cell culture: A practical approach, by Freshney; Rupp, R., br
 969 Economic aspects of biotechnology, by Hacking; Faber, M., br
 969 Plant agriculture—Federal biotechnology activities, by Bloch; Ceres
 970 Computer graphics and molecular modeling, by Fletterick and Zoller; Mount, D.W., br
 972 Embryogenesis in angiosperms. A developmental and experimental study, by Raghavan; Ammirato, P.V., br
 972 Biotechnology: Strategies for life, by Antebi and Fishlock; Bialy, H., br
 975 HLA typing using DNA probes; Erlich, H.A.; Sheldon, E.L.; Horn, G., rv
 983 Interleukin 2 immunoassay using monoclonal antibodies; Budd, R.C.; Smith, K.A., rp
 989 Growth of anchorage-dependent cells on macroporous microcarriers; Nilsson, K.; Buzsaki, F.; Mosbach, K., rp
 991 High-level expression, efficient secretion and folding of human growth hormone in *Escherichia coli*; Hsiung, H.M.; Mayne, N.G.; Becker, G.W., rp
 997 Enzymatic reactions in liquid and solid paraffins: Application for enzyme-based temperature abuse sensors; Boeriu, C.G.; Dordick, J.S.; Kilbanov, A.M., rp
 1001 Efficient transformation of alfalfa protoplasts by the nuclear microinjection of Ti plasmids; Reich, T.J.; Iyer, V.N.; Miki, B.L., rp
 1006 High-level expression of diphtheria toxin peptides in *Escherichia coli*; Greenfield, L.; Dovey, H.F.; Lawyer, F.C.; Gelfand, D.H., rp
 1032 A real chance for biotechnology; Quinn, T.C., ed

DECEMBER

1037 Vaccine liability reform; McCormick, D., ed
 1038 If alchemists could only meet today's Finns; Dixon, B., ed
 1041 'Single-chain' antibodies become a reality; Klausner, A., ne
 1043 Bio-control: Finns find fungal fighters; Dixon, B., ne
 1044 Clinicians question adoptive immunotherapy; Klausner, A., ne
 1044 TNF trials show little efficacy; Klausner, A., ne
 1047 Engineered tobacco takes to the field, ne
 1047 Two routes to better mushroom production; Dixon, B., ne
 1053 Simian AIDS provides a useful model; Gardner, M., ne
 1054 New tricks tame megabase DNA fragments; McCormick, D., ne
 1057 Fungi: The perfect hosts?; Van Brunt, J., ar
 1064 Patent wars; Benson, R.H., ar
 1071 The regulatory 'Coordinated Framework' for biotechnology; Kingsbury, D.T., ar
 1074 Viral transactivation; Calendar, R., rv
 1078 Purification and characterization of human interleukin-1 expressed in *Escherichia coli*; Kronheim, S.R.; Cantrell, M.A.; Deely, M.C.; March, C.J.; Glackin, P.J.; Anderson, D.M.; Hemenway, T.; Merriam, J.E.; Cosman, D.; Hopp, T.P., rp
 1087 Efficient plant regeneration from rice protoplasts through somatic embryogenesis; Abdulla, R.; Cocking, E.C.; Thompson, J.A., rp
 1093 Co-transformation of unlinked foreign genes into plants by direct gene transfer; Schocher, R.J.; Shillito, R.D.; Saul, M.W.; Paszkowski, J.; Potrykus, I., rp

AUTHOR INDEX

Please refer to page numbers above.

A

Abdullah, R., 1087
 Akiyama, S., 225
 Albright, K.L., 537
 Alemany, M.T., 44
 Alizon, M., 790
 Allen, N.A., 537
 Alouani, S., 433
 Ammirato, P.V., 607, 972
 Anderson, D.M., 1078
 Aubert, J.-P., 896
 Aubuchon, M.R., 537

B

Baker, P., 565
 Baltz, R.H., 229
 Barry, G.F., 446
 Bartholdi, M.F., 537
 Becker, G.W., 991
 Becwar, M.R., 219
 Beguin, P., 896
 Benson, R.H., 118, 1064
 Bialy, H., 9, 96, 166, 265, 384, 483, 503, 605, 614, 683, 684, 842, 934, 940, 972
 Biely, P., 731
 Bock, R.A., 865
 Boeriu, C.G., 997
 Bonnerjea, J., 954
 Brown, N.C., 537
 Budd, R.C., 983
 Burrill, G.S., 857
 Buzsaki, F., 989

Cabradilla, C.D., 128
 Calendar, R., 1074
 Calton, G.J., 317
 Cameron, D.C., 651
 Campbell, E.W., 537
 Cantrell, M.A., 1078
 Cape, R.E., 368
 Capon, D.J., 128
 Carrano, A.V., 537
 Ceres, 969
 Chamaret, S., 790
 Chilton, W.S., 647
 Chiorazzi, N., 210
 Chow, F., 565
 Clark, L.M., 537
 Cocking, E.C., 1087
 Cooney, C.L., 651
 Cosman, D., 1078
 Cram, L.S., 537
 Crawford, B.D., 537
 Crowley, C., 630
 Cunningham, J., 637

Davies, R.W., 890
 Deaven, L.L., 537
 Deely, M.C., 1078
 Demain, A.L., 18, 61, 175
 Dixon, B., 7, 10, 87, 161, 175, 177, 183, 255, 377, 379, 391, 481, 499, 598, 604, 607, 681, 688, 691, 753, 762, 771, 833, 842, 927, 934, 937,

Doi, M., 225
 Dordick, J.S., 997
 Dott, K., 790
 Dovey, H.F., 1006
 Drahos, D.J., 439
 Dunnill, P., 954
 Durzan, D.J., 643

Eddin, G.J., 592
 Edwards, D.L., 305
 Eichberg, J.W., 630
 Erlich, H.A., 975
 Etcheverry, T., 726
 Evans, D.A., 528

Faber, M., 969
 Fairtlough, G.H., 744
 Faria, J.B., 311
 Fayerman, J.T., 786
 Filho, S.A., 311
 Forrester, W., 726
 Fox, J.L., 932
 Frascino, A.C.S., 311
 Fujisawa, A., 719
 Fusco, J.C., 537

Galembek, E.V., 311
 Gardner, M., 1053
 Garvin, R.T., 637
 Gelfand, D.H., 1006
 Gibbs, J.N., 199, 414, 690

Gibson, J.L., 138
 Girard, M., 790
 Glackin, P.J., 1078
 Glaser, V., 327
 Goldstein, D.J., 672
 Gordon, M.P., 533
 Gray, D.R., 553
 Gray, G., 960
 Gray, J.W., 537
 Greenfield, L., 1006
 Gregory, T.J., 630
 Groopman, J.E., 128
 Gupta, P.K., 643

Hammann, J.P., 317
 Hanggi U., 802
 Harayama, S., 321
 Harrison, F.G., 208
 Hayashi, Y., 57
 Haynes, J.R., 637
 Hays, W., 565
 Hemenway, T., 1078
 Hemming, B.C., 439
 Herrnstadt, C., 305
 Hersberg, R.D., 630
 Hildebrand, C.E., 537
 Hirai, A., 57
 Hitzenman, R., 726
 Hoare, M., 553, 954

Hodges, T.K., 219
 Holland, I.B., 427
 Hollis, D., 519
 Hopp, T.P., 1078
 Horn, G., 975
 Hsiung, H.M., 991

Imbrie, C.W., 219
 Innis, M.A., 967
 Iyer, V.N., 1001

Jackson, P.J., 537
 Jet, J.H., 537
 Joliff, G., 896
 Juy, M., 896

Kado, C.I., 560
 Kahan, J.S., 199
 Kamely, D., 152
 Kamo, K.K., 219
 Kashiwagi, K., 719
 Kato, K., 904
 Kempe, T., 565
 Kierny, M.P., 790
 Kikuchi, M., 225
 Kimura, H., 225
 Kimura, Y., 452
 King, J., 297
 Kingsbury, D.T., 1071
 Klausner, A., 10, 15, 16, 17, 21, 27, 96, 103, 163, 170, 171, 177, 185, 262, 263, 268, 381, 385, 403, 490, 496, 503, 512, 601, 604, 622, 684, 694, 706, 755, 759, 760, 840, 844, 851, 932, 947, 962, 1041, 1044

Klibanov, A.M., 997
 Kossler, M.E., 797

Kronheim, S.R., 1078

L

L'Italian, J.J., 565
Lagarias, D., 14
Langigan, J., 128
Lantz, L., 317
Lasky, L.A., 128
Laurent, A., 790
Lawyer, F.C., 1006
Lecoq, J.-P., 790
Lennick, M., 637
Lesser, W., 783, 959
Levinson, A.D., 630
Lipetsky, H., 51
Liu Yong-hui, 285
Loison, G., 433
Long, G., 565
Longmire, J.L., 537
Lopez-Nieto, M.J., 44
Lozes, C.R., 537
Luedemann, M.L., 537
Luengo, J.M., 44

M

Mackenzie, C.R., 731
Mackman, N., 427
Mandarao, R.M., 526
Mandy, W.J., 138
Mang Ke-qiang, 285
March, C.J., 1078
Marcus, J.S., 861
Marquet, M., 433
Marston, F.A.O., 553
Martin, J.C., 537
Martin, J.F., 44
Martin, W.J., 890
Matsuno, R., 452
Matsushima, P., 229
Matteucci, M., 51

Mayne, N.G., 991
McCormick, D., 5, 21,
85, 98, 157, 253, 273,
373, 419, 479, 597,
679, 698, 751, 762,
771, 831, 870, 925,
1037, 1054

McGregor, W.C., 526
McNinch, J.S., 537
McPherson, S., 439
Meinke, L.J., 537
Mendelsohn, M.L., 537
Mermod, N., 321
Merriam, J.E., 1078
Meyne, J., 537
Mieschendahl, M., 802
Miki, B.L., 1001
Miller, J., 206
Millet, J., 896
Miayagawa, K., 225
Mizrahi, A., 123
Montagnier, L., 790
Moore, L.W., 647
Morikawa, H., 57
Moriya, N., 904
Mosbach, K., 989
Mount, D.W., 970
Moysis, R.K., 537
Munk, A.C., 537
Murray, J.R., 293, 472
Murray, M.G., 33

N

Nakahama, K., 225
Nakamura, G.R., 630
Nakanishi, K., 452
Nakao, Y., 225
National Laboratory Gene
Library Project, 537
Nester, E.W., 533
Ngo, T.T., 134
Nguyen-Juilleret, M., 433

Oh, S., 954
Opperman, G., 565

P

Paasch, B.D., 797
Parsons, T.J., 533
Paszkowski, J., 1093
Patzer, E.J., 630
Paulson, B., 565
Perlman, J., 537
Perpich, J.G., 522
Peters, D.C., 537
Peterson, S.M., 565
Petri, T., 802
Poljak, R., 896
Posillico, E.G., 114
Potrykus, I., 1093
Puls, J., 731

Quinn, T.C., 1032
Quivey, R.G. jr, 138

R

Radke, K., 14
Rai, V.R., 526
Ramos, F., 44
Rao, R.N., 229

S

Salto, F., 44
Saul, M.W., 1093
Schein, C.H., 719
Schmitt, D., 790
Schneider, H., 731
Schocher, R.J., 1093
Sederoff, R., 647
Senda, M., 57
Sharp, W.R., 528
Shaw, J.J., 560
Sheldon, E.L., 975
Shen, S.-H., 637
Shen, Y.-Q., 61
Shillito, R.D., 1093
Shulman, S., 824
Silva, A.J., 537
Sinkar, V.P., 533
Skogman, S.G., 901
Sladovich, H., 499
Smith, K.A., 983
Smith, W., 248
Soares, G.G., 305
Sofer, G.K., 712
Southern, D., 519
Stahl, D.A., 623
Stanazek, R., 229
Stettler, R.F., 533
Stomp, A.-M., 647
Sugino, K., 57
Szczek, D.P., 526

T

Tabita, F.R., 138

V

Van Brunt, J., 13, 89,
98, 107, 178, 256,
277, 382, 385, 392,
395, 491, 505, 606,
611, 701, 756, 767,
780, 835, 847, 928,
937, 962, 1057
Van Dilla, M.A., 537
Von Seefried, A., 637
Viss, P.R., 797

W

Wain-Hobson, S., 790
Walker, K.A., 797
Weissmann, C., 719
Wilcox, E.R., 305
Wilker, N., 824
Wimmer, E., 33
Wolfe, S., 61
Wood, L.L., 317

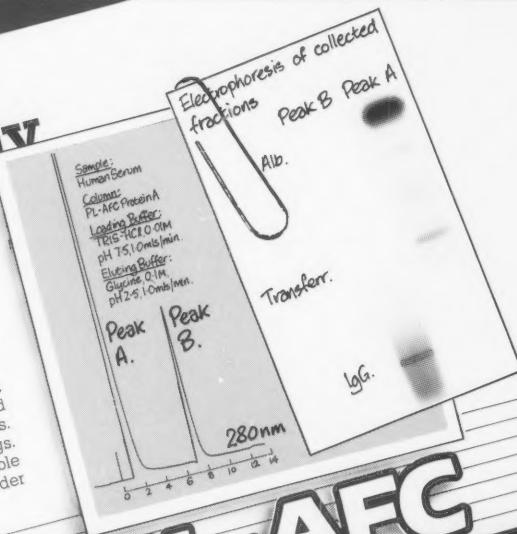
Y

Yamada, T., 904
Yamada, Y., 57

HIGH PERFORMANCE Affinity Chromatography by design...

- PROTEIN-A
- HPLC COLUMNS
- PREP MEDIA
- Hydrophilic macroporous
- Protein A chemically bound
- Analytical and Preparative packings.
- Other Affinity packings available or made to order

Expanding
Bio-Polymer
Science



PL-AFC

Protein A

POLYMER LABORATORIES
 Amherst Fields Research Park, Amherst, MA 01002
 Tel: (413) 253 9554 Telex: 6971427
 Essex Road, Church Stretton, Shropshire SY6 6AX
 Tel: (0694) 723581 Telex: 35621

Write in No. 26 on Reader Service Card

